=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/789561

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Friday Date: 7/7/2006 Time: 11:34:30

Inventor Information for 10/789561

Inventor Name	City	State/Country				
BEAUCAGE, JACEY ROBERT	SAN JOSE	CALIFORNIA				
CRAWFORTH, LINDEN J.	SAN JOSE	CALIFORNIA				
WU, XIAO Z.	SAN JOSE	CALIFORNIA				
Appln Info Contents Petition Info Atty/Agent Info	Continuity/Reexa	m Foreign Data Invento				
Search Another: Application# Search or Patent# Search						
PCT / Search or PG PUBS # Search						
Attorney Docket #	Search					
Bar Code # Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060518	System and method	451/5		Lin; Huihui
20060105677		for manufacturing			et al.
Al		magnetic heads .	_		
US	20050901	Methods and	451/8		Beaucage,
20050191946		apparatus for	·		Jacey
A1		controlling the			Robert et al.
		lapping of a slider			
		based on an			
		amplitude of a			
		readback signal			
		produced from an			
		externally applied			
		magnetic field			
US	20050331	SYSTEM AND	451/5	451/7	Beaucage,
20050070208	20030331	APPARATUS FOR	131/3	43177	Jacey
A1		ACHIEVING			Robert et al.
711		VERY HIGH			Robert et al.
		CROWN-TO-			
		CAMBER RATIOS			
		ON MAGNETIC			
		SLIDERS			
US	20050331	Method of achieving	451/5	451/7	Beaucage,
20050070207	20030331	very high crown-to-	431/3	75177	Jacey
A1		camber ratios on			Robert et al.
AT		magnetic sliders			Robert et al.
US	20050331	Slider fabrication	451/5		Kasiraj,
20050070206	20030331	system for sliders	131/3		Prakash et
A1		with integrated			al.
711		electrical lapping			ar.
		guides			
US	20050317	System and	451/5	451/11;	Beaucage,
20050059323	20030317	apparatus for	751/5	451/8	Jacey
A1		predicting plate		75176	Robert et al.
Al		lapping properties to			Robert et al.
		improve slider			
		fabrication yield			
US	20050317	Method of	451/5	451/11;	Beaucage,
20050059322	20030317	predicting plate	731/3	451/11;	
A1		lapping properties to		751/0	Jacey Robert et al.
		improve slider			Kobert et al.
		fabrication yield			
US	20041111	Particle irradiation	427/256	427/523	Eric Baglin,
20040224092	20041111	method for	7211230	7211323	John
A1		modification of			Edward et
		local strain in strain			al.
		reactive structures			ai.
	L	reactive structures	<u> </u>		

.

US 20040185753	20040923	PATTERN- ELECTROPLATED	451/28		Beaucage, Jacey R. et
A1		LAPPING PLATES FOR REDUCED LOADS DURING			al.
		SINGLE SLIDER LAPPING AND			
		PROCESS FOR THEIR			
		FABRICATION			
US 20040097173 A1	20040520	Onboard multiphase electronic lapping guide design for MR heads	451/41		Crawforth, Linden J. e al.
US 20030021191 A1	20030130	Magnetic recording system with single coil for thermally assisted writing	369/13.17		Hsu, Yimii et al.
US 20030021069 A1	20030130	Slider having integrated lapping guides	360/234.3		Crawforth, Linden James et al
US 20020145827 A1	20021010	Silicon sliders with trapezoidal shape and drie process for fabrication	360/235.1		Bunch, Richard et al.
US 20010014268 A1	20010816	MULTI-AXIS TRANSFER ARM WITH AN EXTENSIBLE TRACKED CARRIAGE	414/217	118/719	BRYSON, CHARLES S. III et al.
US 7014530 B2	20060321	Slider fabrication system for sliders with integrated electrical lapping guides	451/8	451/41	Kasiraj; Prakash et al.
US 6994608 B1	20060207	Methods of manufacturing sliders	451/5	451/57	Tzeng; Huey-Ming et al.
US 6942544 B2	20050913	Method of achieving very high crown-to-camber ratios on magnetic sliders	451/7	451/41; 451/5; 451/53; 451/56; 451/63	Beaucage; Jacey Robert et a
US 6939200 B2	20050906	Method of predicting plate	451/5	451/10; 451/11;	Beaucage; Jacey

•

		T			T = .
		lapping properties to		451/285;	Robert et al.
		improve slider		451/286;	
		fabrication yield		451/287;	
				451/288;	
				451/364;	
				451/41;	
				451/8; 451/9	
US 6918815	20050719	System and	451/6	451/11;	Beaucage;
B2		apparatus for		451/287;	Jacey
		predicting plate		451/41;	Robert et al.
		lapping properties to		451/56;	110001101
		improve slider		451/8	
		fabrication yield		75176	
US 6913515	20050705	System and	451/7	451/288;	Paguagas
B2	20030703	1 *	431//	451/53	Beaucage;
D2		apparatus for		431/33	Jacey
		achieving very high			Robert et al.
		crown-to-camber			
		ratios on magnetic			
110 (000761	20041012	sliders	451/22	451/550	<u></u>
US 6802761	20041012	Pattern-electroplated	451/28	451/550	Beaucage;
B1		lapping plates for			Jacey R. et
		reduced loads			al.
		during single slider			
		lapping and process			
		for their fabrication		ļ	
US 6786803	20040907	Onboard multiphase	451/41	451/5; 451/9	Crawforth;
B2		electronic lapping			Linden J. et
		guide design for MR			al.
		heads			
US 6747845	20040608	Modified strain	360/234.3		Baglin; John
B1		region of strain			Edward Eric
		reactive slider with			et al.
		implanted ions,			
		electrons or neutral			
		atoms			
US 6728067	20040427	Slider having	360/234.3		Crawforth;
B2		integrated lapping			Linden
		guides			James et al.
US 6671127	20031230	Magnetic recording	360/123		Hsu; Yimin
B2	20031230	system with single	500/125		et al.
52		coil for thermally			J. 41.
		assisted writing			
US 6556380	20030429	Silicon sliders with	360/235.1	260/224 2:	Dunch
1	20030429	1	300/233.1	360/234.3;	Bunch;
B2		trapezoidal shape		360/235.3	Richard et
		and drie process for			al.
		fabrication		1	

US 6321440 B1	20011127	Method for adjusting curvature of magnetic read/write head sliders	29/603.1	219/121.69; 219/121.83; 29/407.01; 29/407.05; 29/593; 29/603.09; 29/603.12;	Crawforth; Linden James et al.
US 6246060 B1	20010612	Apparatus for holding and aligning	250/442.11	977/724; 977/951 250/441.11; 250/491.1	Ackeret; Michael A.
		a scanning electron microscope sample			et al.
US 6108170 A	20000822	Slider row with segmented scribe lines for individual control curvature of sliders in the row	360/234.3	977/932	Crawforth; Linden James et al.
US 6075604 A	20000613	Apparatus for measuring curvature of magnetic read/write head sliders	356/600		Crawforth; Linden James et al.
US 5986761 A	19991116	Laser-based inspection tool for disk defects and curvature	356/600		Crawforth; Linden et al.
US 5880587 A	19990309	Method and apparatus for performing in file slider take-off measurements through tuned external AE detection	324/212		Annis; James William et al.
US 5384675 A	19950124	Disk drive with controlled actuator oscillation for release of head carriers	360/75	360/97.01	Crawforth; Linden J. et al.